#### IN THE CLAIMS:

A complete listing of all the claims including current amendments is present as follows:

#### Claims 1. to 14. (Canceled).

### Claim 15. (Currently Amended).

A pile fabric comprising

a textile support structure and a trimming comprised of pile threads anchored in the textile support structure,

the pile threads (3) wholly or partially consist of a multifilament yarn containing <u>exclusively</u> mechanically anchored fine filaments (4), in the textile support structure and <u>exclusively</u> mechanically anchored coarse filaments (5) in the textile support structure,

with the fine filaments having a titer of 0.05 to 6.7 dtex; and

with the titer of the coarse filaments being more than 25 times greater than the titer of the fine filaments (4); and

whereby both the fine filaments (4) and the coarse filaments (5) are curled.

## Claims 16. (Previously Presented).

The pile fabric according to claim 15,

wherein the fine filaments (4) have a titer of from 0.2 to 5 dtex.

## Claim 17. (Previously Presented).

The pile fabric according to claim 16,

wherein the fine filaments (4) are made of polyester and the coarse filaments (5) of polyamide.

## Claim 18. (Previously Presented).

The pile fabric according to claim 16, wherein the filaments (4,5) are equally long.

# Claim 19. (Previously Presented).

A coating fabric for paint roller applicators, comprising a pile fabric according to claim 16.

#### Claim 20. (Previously Presented).

The pile fabric according to claim 15,

wherein the fine filaments (4) have a titer of from 0.2 to 5 dtex and the coarse filaments (5) have a titer of more than 18 dtex.

#### Claim 21. (Previously Presented).

The pile fabric according to claim 19,

wherein the fine filaments (4) are crimped to a greater extent than the coarse filaments (5).

#### Claim 22. (Previously Presented).

A cleaning cloth comprising the pile fabric according to claim 20.

## Claim 23. (Currently Amended).

The pile fabric according to claim 15,

wherein the fine filaments (4) have a titer of from 0.05 to 6.7 dtex and the coarse filaments (5) have a titer of from 1.25 to 170 dtex.

## Claim 24. (Previously Presented).

The pile fabric according to claim 23,

wherein the fine filaments (4) are made of polypropylene (PP) and/or viscose and/or polyacrylonitrile (PAN), and the coarse filaments are made (5) of polyester (PES) and/or polyvinyl chloride (PVC) and/or polycarbonate (PC).

### Claim 25. (Previously Presented).

The pile fabric according to claim 23,

wherein the coarse filaments (5) and the fine filaments (4) are uniformly crimped to the same extent.

#### Claim 26. (Previously Presented).

The pile fabric according to claim 23,

wherein the coarse filaments (5) are crimped to a lesser extent than the fine filaments (4).

## Claim 27. (Previously Presented).

The pile fabric according to claim 23,

wherein the coarse filaments (5) are crimped to a greater extent than the fine filaments (4).

## Claim 28. (Previously Presented).

A massaging mat or a massaging glove comprising the pile fabric according to claim 24.